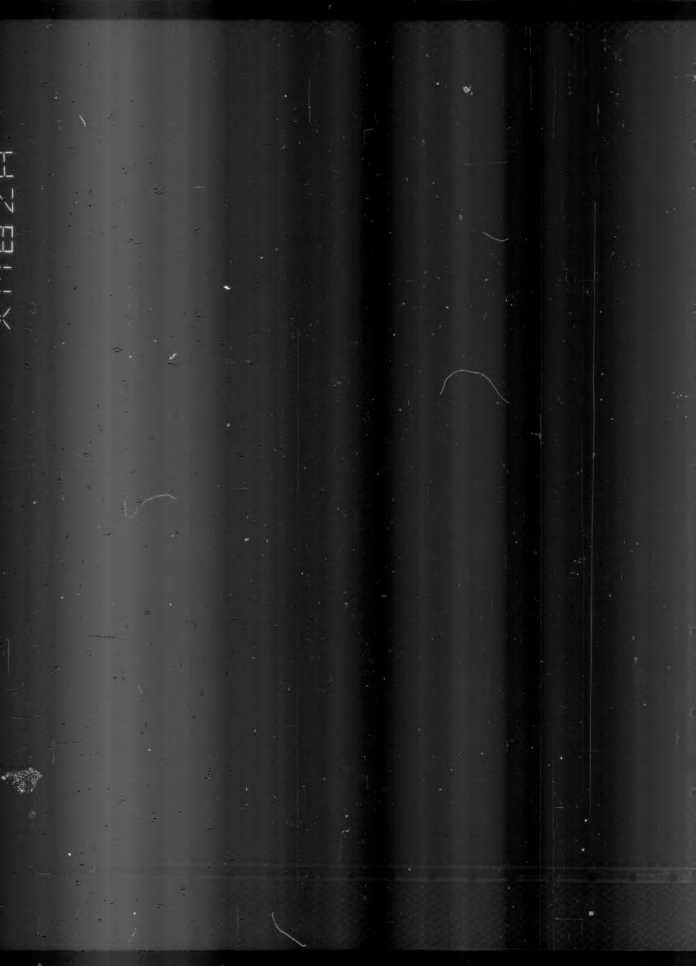
Rock Products' Annual Index for 1979 (vol. 82)

A	-Crushing/screening plant works 'round	Cement Producer's Bargaining Association —Cement companies band for bargaining. Dec
Abrasive materials call for durable equipment, Sept 66	the clock to feed dram-mix plant, July	CF Industries Inc. Giant dragline excavates phosphate rock at
Acme Stone Co.	August —Cement through a child's eyes	new plant, June
Two crawler drills cut labor costs, increase production, Oct	—Cement through a child's eyes	Citadel Cement Corp.
Aggregates	Finland's Oy Lohja AB	Updated production system monitors weighfeeder operation by computer, April
At submicron fineness, expanded slag is a cement		Cleary, D.F.
replacement, April	Novement Novement	—Removal of ashrings in rotary lime kilns, Nov104 Coal
requirements, July	Perspective on German cement	—Direct-fired coal system solves pollution &
-Master plans for minerals take effect, Sept	Raw materials handling at the Intermoselle	fuel problems, Feb
Blast furnace slag becomes anti-skid aggregate at	factory, Rumelange	plants—1979 Bayer's guide, Jan
Texas plant, April	-Sweden's new Slite plant 64	Con/Agg Show Houston program, Dec
Scalping, screening, sizing: All nandled efficiently		Heid-1979 Dayers guide, Jan
by wire cloth screens, July	В	Coplay Cement
Trade show in print, Dec 89 Trade show in print, Jan 72	Bardelmeier, William E.	-New heat scanner cuts kiln costs, June
—Trade show in print, Jan	-What is the future of ocean shipment?, Oct 96	-Crushed stone's greatest growth is in
-Will land use planning work?, Sept	Biggest rock in the world, The, Scpt	non-construction use, Jan
Use of ash is on the rise, May. Word ash is on the rise, May. Will land use planning work?, Sept. Woven wire cloth: The key to aggregate screening, May. 72	Texas plant, April	in a surface coal mine, Oct 60 —Crushing, grinding, & milling—1979
	Blasting & moving almost 7½ million cu yd of rock, June 44	-Crushing, grinding, & milling-1979
symptoms, March 98 Amcord Inc. to become fully "computer-age", Feb	Blasting 1979 Buyer's guide, Jan. 110 Blending old & new equipment provides doubled	Buyer's guide, Jan
An effective preventive program makes total	Blending old & new equipment provides doubled	Crushed stone—plants
maintenance easier, March 12 Applications determine air hose configurations, March 86	capacity, greater product mix, July	 Blending old & new equipment provides doubled capacity, greater product mix, July 90
At submicron fineness, expanded slag is a cement	Australia's largest cement plant placed into	—Crushed stone proves to be a profitable product
replacement, April	production, Oct	-Crushing/screening plant works 'mund the
production, Oct	-Detecting & correcting cooling system problems, March 80	in a surface coal mine, Oct 60 —Crushing/screening plant works 'round the clock to feed drum-mix plant, July 62
Aggregates—plants	Born again profits, April	 Hydraulic drill works only one shift to maintain
-Abrasive materials call for durable equipment, Sept 66	Brown, Severn P.	-J-M perlite complex meets future clean air standards. Feb. 66
 Automated drum-mix asphalt plant triples output, Nov 70 Blending old & new equipment provides 	-Practical approach to cement rock testing, A. Oct 70	-Loader vs. excavator-Which is better?, Feb 44
doubled canacity, greater product mix, July 90	Bulk storage, packaging, & shipping—1979 Buyer's guide, Jan	—North Carolina plant quadruples output. May
Crusher doubles production without breathing hard, March	Burlington State Ltd.	Crushers
Crushing/screening plant works 'round the clock	-Burlington Blue-Grey, June 58 Buyer's guide, 1979, Jan 109	Crusher doubles production without breathing hard, March 52
to feed drum-mix plant, July 62 "'Do-it-yourself" approach helps keep electric power costs in line, Dec 64 Hydraulic harp screen runs "backwards" to		Cutcliffe, William E.
power costs in line, Dec	C	-Practical approach to cement rock testing, A, Oct 70
-Hydraulic harp screen runs "backwards" to	Caterpillar Tractor Co.	D
triple production, May	-Caterpillar hosts dealers & customers at a series	
-North Carolina plant quadruples output, May	of two-day seminars, July 86	Day & night operation meets Interstate aggregate
North Carolina plant quadruples output, May	Cementa AB —Sweden's new Slite plant, August	requirements, July
-Part I-How to establish material balance, evaluate	Cement	December
existing equipment, Sept	—At submicron fineness, expanded slag is a cement replacement, April	-Cement companies band for bargaining
Part III-How to establish primary costs, Nov 9.	Cement International Index, April	Do-it-yourself approach helps keep electric
Aglime —NCSA promotes aglime from three angles, Oct 100	-Cement International Index, April 85Cement Mixings, April 85Cement Mixings, April 80Cement shippers face severe railcar shortages, May 96	Decade of shortages ahead, A
Allen, Jay M.	—Cement shortage or just a plot?, A, Feb	Forecast 80 51 National Safety Council holds 67th Congress & Exposition 76 —1980 International Concrete & Aggregates Show 81
-Ailing hydraulic systems have three common	—Cement through a child's eyes. August	& Exposition
symptoms, March	Dejà vu for cement, June	1980 International Concrete & Aggregates Show
-Day & night operation meets Interstate aggregate		NLI meets January 20-23 70 Trade Show In Print 89
requirements, July	best yet, August 84 —International Cement Review, April 110 —Know your government men, Feb 50	—Trade Show In Print
-Versatility for Saudi's aggregate production, Sept 90	-Know your government men, Feb 50	replaceable hammer tips 74
American Aggregates Corp. —Loaded conveyors start easily with twin	-Perspective on German Cement, August 76	Déjà va for cement, June 12 Detecting & correcting cooling system problems, March 80 Direct-fired coal system solves poliution & fuel
soft-start reducer drives, May	-Practical approach to cement rock testing, A, Oct 70	Direct-fired coal system solves pollution & fuel
American Institute of Mining Engineers —Foreign investment in II S. cement/concrete	Record crowd braves record weather at Rock Products' Seminar Feb. 54	
industries, June	—Stag cements make sense!, April	Directory of services—1979 Buyer's guide, Jan
Anderson, Dave Loaded conveyors start easily with twin	What is CKD?, June	costs in line, Dec
soft-start reducer drives, May	Cementfabriek Ijmuiden	Dorman, William D. —High-temperature heat requirements for
Ansdell, Bill	—New grinding mill design at Cemij, Holland, August 68 Cement—plants	burning lime, Oct
—Select your scraper to suit terrain & conditions, Feb 7. A.P. Causby Co.	-Amcord Inc. to become fully "computer-age", Feb 77	Drilling —Drilling—1979 Buyer's guide, Jan
—North Carolina plant quadruples output, May 6 April	-Australia's largest cement plant placed into	-Hydraulic drill works only one shift to maintain
-At submicron fineness, expanded slag is a	production, Oct	daily blasting schedule. June 92 —Two crawler drills cut labor costs, increase
cement replacement 5 —Blast furnace slag becomes anti-skid aggregate	for cement, Oct	production, Oct
Blast furnace slag becomes anti-skid aggregate at Texas plant	-Coal dust conquered with chemical wet	Dust
at Texas plant 7 —Born again profits 1	suppression, June	Coal dust conquered with chemical wet suppression. June
Cement Mixings	Cement's expansion, April	suppression, June 100 —Dust collection & treatment—1979 Buyer's
pleasure of New Orleans	Holderbank, April 88Holderbank, Part 2, June 64	guide, Jan
pleasure of New Orleans 6 —Energy is the greatest influence on Medusa	Holderbank, Part 2, June 64 Martin Marietta Corp. breaks ground for new	Teman sprint system contains most repro-
Cement's expansion 16 Evolution of Egyptian cement, The 14	\$80-million Iowa plant, July	E
-Holderbank	-New heat scanner cuts kiln costs, June 90	
Holderbank International Cement Review National Limestone Institute tears into diverse topics	Norcem Group. The, August 50 P.T. Semen Gresik adds one million tons to	Earthmoving —Blasting & moving almost 7½ million cu yd of rock, June 44
Our China expert	cement capacity, April 98 Raw materials handling at the Intermoselle	-Select your scraper to suit terrain & conditions, Feb 70
—P. T. Semen Gresik adds one million tons to	-Raw materials handling at the Intermovelle	Economic outlook, MSHA standards spoil the pleasure
cement capacity. —Slag cements make sense!	factory, Rumelange, August 80 -Ripper breaker system cuts extraction time by	of New Orleans, April 64 Equipment leasing—The financial alternative, August 88
—SME Cement Inc	25 percent, Nov 90 Rock Product's editor interviews Gerhard	Evolution of Egyptian cement, The, April
operation by computer	Heiberg, August	guide, Jan
—Venturi spout system curtails dust		guide, Jan Exploration & geological services—1979 Buyer's
-Automated drum-mix asphalt plant triples output, Nov	-Sweden's new Stife plant, August	guide, Jan
-Blending old & new equipment provides doubled	-Updated production system monitors weighfeeder	-An effective preventive program makes total
capacity, greater product mix, July	operation by computer, April	maintenance easier, March



-Born again profits, April	Herriquet, P. —New approach to precalcining, A. Sept	-Reclamation—a continuing activity at Grove Stone & Sand Co., May
	Hicks, James K. —P.T. Semen Gresik adds one million tons to cement	—4th International Lime Congress, Feb
Decade of shortages ahead, A, Dec 12Dejà vu for cement, June 12Fuel crisis continues into the next decade, Nov 12	capacity, April	High temperature heat requirements for burning lime. Oct 66
—It's not worth a Sue!, Oct	burning lime, Oct	New approach to precalcining, A, Sept
-Nonsex and other nonsense, May 14 R & D The Missing Link!, Sept 12 Turn up the wick on the environmental threat, Jan 12	—Cement shippers face severe railcar shortages, May 96 Holderbank Co.	Lime plants —Finland's Oy Lohja AB, August
—Turn up the wick on the environmental threat, Jan 12 E.J. Breneman Inc.	Holderbank, April	Limetione —Crushed stone proves to be a profitable product in a
Automated drum-mix asphalt plant triples	How to check preventive maintenance effectiveness, June 96 Huemmer, Carl	surface coal mine, Oct 60
output, Nov	-Loaded conveyors start easily with twin soft-start reducer drives, May	—3-in-1 plant produces crushed stone, riprap, aglime, Nov —Two crawler drills cut labor costs, increase
Energy is the greatest influence on Medusa Cement's expansion, April	Hulcher Quarries	production, Oct
—Fuel crisis continues into the next decade, Nov 12 Environment	Do-it-yourself approach helps keep electric power costs in line, Dec	hammer tips, Dec
Direct-fired coal system solves pollution & fuel problems, Feb	daily blasting schedule, June	Europe & Africa, Nov
J-M perlite complex meets future clean air standards, Feb 66 Turn up the wick on the environmental threat, Jan 12	production, May	Lindsay, Ron —Direct-fired coal system solves pollution & fuel
Esnard, Sergio Hydraulic harp screen runs "backwards" to triple production, May	i	problems, Feb
production, stay	IEEE	Europe & Africa, Nov
F	IEEE Innisbrook Conference is the biggest & best yet, August	Loaded conveyors start easily with twin soft-start reducer drives, May
February —Amcord Inc. to become fully "computer-age" 77	Impact of the MX missile. The, Oct 86	Loaders, had trucks work in a permanent sea of
Cement shortage or just a plot?, A	Improved procedures simplify maintenance welding process selection, March	mud, Sept
Direct-fired coal system solves pollution & fuel problems 62 4th International Lime Congress	Buyer's guide, Jan	—Improved procedures simplify maintenance welding process selection, March
—J-M perlite complex meets future clean air standards 66 —Know your government men	Buyer's guide, Jan 129 International Cement Review, April 110 It's not worth a Sue!, Oct 12	M
-Loader vs. excavator—Which is better?	Ironman, RalphHolderbank, April	Molecus
Products' Seminar	Holderbank, Part 2, June	Maintenance —Ailing hydraulic systems have three common
Federal standards to increase truck costs, Nov 78 Financial managers plan against inflation perils, March 110	Raw materials handling at the Intermosells factory, Rumelange, August	symptoms, March 98 —An effective preventive program makes total
Finland's Oy Lohja AB, August	-Versatility for Saudi's aggregate production, Sept 96	maintenance easier, March
Flyash — Slag & flyash in the industry's future, Nov 98	J	—Cooling system maintenance & selection, Feb 74
Forecast '80, Dec Foreign investment in U.S. cement/concrete	January	—Detecting & correcting cooling system problems, March
industries, June	-Crushed stone's greatest growth is in	—How to check preventive maintenance effectiveness, June
-Loaders, haul trucks work in a permanent sea of mud, Sept	non-construction use	 Improved procedures simplify maintenance welding
G	-Mine Safety & Health Administration vital addresses 70	process selection, March
Gee, Kenneth H.	NCSA meets January 22-26	New development minimizes battery problems, May 116 Preventive maintenance is a must for vibrating
—Slag cements make sense!, April 60 Ghestem, G.	-NLI meets January 28-31 64 -NSGA meets January 29-31 62 -Rock Products Annual Index for 1978 (vol. 81) 193 -Service Index 147	screens, March
—New approach to precalcining, A, Sept	Rock Products Annual Index for 1978 (vol. 81)193 Service Index	-Proper hand tool selection makes the mechanic's work
Giant Portland Cement Co.	—Trade Show in Print	easier, March 90 —Proper hydraulic cylinder maintenance hinges on
—Town honors its major mineral industry, A, July 74 Gifford-Hill & Co Inc.	J.I. Case —Stop thief!, Nov	Proper hydraulic cylinder maintenance hinges on seals, March
Blast furnace slag becomes anti-skid aggregate at Texas plant, April	Johns-Manville —J-M perlite complex meets future clean air standards, Feb 66	transmission life, March 94 —Truck warranty protection, July 94
Ripper breaker system cuts extraction time by 25 percent, Nov	Jones, Robert T. —Applications determine air hose configurations, March 86	Manufacturer's index—1979 Buyer's guide, Jan
Grancher, Roy A.	July —Blending old & new equipment provides doubled	 Ailing hydraulic systems have three common symptoms An effective preventive program makes total
Blasting & moving almost 7½ million cu yd of rock, June 44 Born again profits, April	capacity, greater product mix	maintenance easier
-Cement Mixings, April	of two-day seminars	 Crusher doubles production without breathing hard 52 Detecting & correcting cooling system problems 80
—Cement through a child's eyes, August	to feed drum-mix plant 62	Financial managers plan against inflation perils 110 Improved procedures simplify maintenance welding
non-construction use, Jan	—Day & night operation meets Interstate aggregate requirements	process selection
—Déià vu for cement. June 12	S80-million lowa plant 68 -MSHA gets the cat's meow 12	Proper care is vital to tractor undercarriage life
Forecast '80, Dec 514th International Lime Congress, Feb 58IEEE Innisbrook Conference is the biggest & best	—NLA views expanded opportunities, new markets 70	work easier 90 —Proper hydraulic cylinder maintenance hinges on seals 66
vet, August	Scalping, screening, sizing: All handled efficiently by wire cloth screens 78 Town honors its major mineral industry, A 74	-Proper lubrication & adjustment arc keys is, long
yet, August 84 -Impact of the MX missile, The, Oct 86 -International Cement Review, April 110	—Truck warranty protection	transmission life
-lit's not worth a Sue!, Oct 12 -Finland's Oy Lohja AB, August 58 -Foreign investment in U.S. cement/concrete	June —Blasting & moving almost 7½ million cu yd of rock 44	Foreign investment in U.S. cement/concrete industries, June
industries, June	—Burlington Blue-Grey	-Slag & flyasa in the industry's future, Nov
—Know your government men, Feb	Déjà vu for cement	—SME Cement Inc., April
\$80-million lowa plant, July 68 -MSHA gets the cat's meow, July 12 -NCSA Annual Convention focuses on the	-Giant dragline excavates phosphate rock at new plant 50	Martin Marietta Corp. breaks ground for new \$80-million lowa plant, July
decade ahead. May	Holderbank, Part 2 How to check preventive maintenance effectiveness 96 Hydraulic drill works only one shift to maintain daily	S80-million lowa plant, July 68 Master plans for minerals take effect, Sept 86 Materials handling—1979 Buyer's guide, Jan 114
-Nonsex and other nonsense, May	blasting schedule 92 New heat scanner cuts kiln costs 90	NEWV
-Our China expert, April 190 -Perspective Europe, August 72	What is CKD? 84	—Cement shippers face severe railcar shortages
Note: Note	—Why is this man angry?	Loaded conveyors start easily with twin soft-start reducer drives NCSA Annual Convention focuses on the decade ahead 78
-R & D-The Missing Link!, Sept	K	-NCSA Annual Convention focuses on the decade ahead 7
-SME Cement Inc., April	Kaser Corp.	New development minimizes battery problems
-SME Cement Inc. April 172 -Stop thief! Nov 90 -Town honors its major mineral industry, A, July 74	Hydraulic drill works only one shift to maintain daily blasting schedule, June	North Carolina plant quadruples output 6 Planning to sell your company? Reclamation—a continuing activity at Grove Stone
Graves, Don	Know your government men, Feb 50	Reclamation—a continuing activity at Grove Stone & Sand Co
—Direct-fired coal system solves pollution & fuel problems, Feb	L	& Sand Co
—Reclamation—a continuing activity at Grove Stone	Laboratory, testing, repair services—1979 Buyer's	-Energy is the greatest influence on Medusa
& Sand Co., May 58	guide, Jan	Cement's expansion, April
н	Blasting & moving almost 7½ million cu yd of rock, June 44	-3-in-1 plant produces crushed stone, riprap, aglime,
Heat processing, drying, & cooling—1979 Buyer's guide, Jan	Preplanned land use makes good sense, March 104 Select your scraper to suit terrain & conditions, Feb 70	Nov 6 Miller, Benjamin A. —Federal standards to increase truc' coats, Nov 7

Barrier College Colleg	_	Salmon, whiskey, & basalt are key products at Perth, Sept 110
Proper lubrication & adjustment are keys to long transmission life, March Truck warranty protection, July 94	P	Salmon, winkey, & basalt are key products at Perth, Sept 110 Salvage & liquidation services—1979 Buyer's guide, Jan 146 Sand & gravel
—Truck warranty protection, July . 94 —What's head in trucks & components for 1980, Nov . 82 Mine Safety & Health Administration vital addresses, Jan 70	Perspective Europe, August	—Operators zero in on energy conservation, Oct102 Sand & gravel—plants
Miranda, Peter M. —Scalping, screening, sizing: All handled efficiently by	Perth Quarry Co. Ltd. —Salmon, whiskey, & basalt are key products at	-Blending old & new equipment provides doubled
wire cloth screens, July	Perth, Sept	capacity, greater product mix, July
Mixing, blending, & agglomerating-1979 Buyer's	Giant dragline excavates phosphate rock at new plant, June 50	Santee Portland Cement Co. —Town honors its major mineral industry, A, July 74
guide, Jan	plant, June	Scholes, William A. —Australia's largest cement plant placed into production.
Economic outlook, MSHA standards spoil the pleasures of New Orleans, April	—Portable & mobile plants—1979 Buyer's guide, Jan	Oct 90 Schultz, George
Mine Safety & Health Administration vital addresses, Jan	Polysius A.G. —Cement through a child's eyes, August	-Aggregate plant design: The planned approach, Part 1,
-MSHA gets the cat's meow, July	—Perspective Furnne August 72	Sept
N	Power—1979 Buyer's guide, Jan	Oct 80 —Aggregate plant design: The planned approach, Part III,
Narehood Bros. Inc.	Preplanned land use makes good sense, March	Nov 92 Screening
—Wear & weather downtime is reduced with replaceable hammer tips, Dec	screens, March	-Hydraulic harp screen runs "backwards" to triple production, May
National Crushed Stone Association —Crushed stone's greatest growth is in non-construction	March 56 Proper hand tool selection makes the mechanic's work easier, March 90	Scalping, screening, sizing: All handled efficiently by wire cloth screens, July
use, Jan	easier, March 90 Proper hydraulic cylinder maintenance hinges on	-Select your scraper to suit terrain & conditions, Feb 70
ahead, May	seals, March	September —Abrasive materials call for durable equipment 66
-NCSA promotes aglime from three angles, Oct100 National Lime Association 4th International Lime Congress Feb. 58	transmission life, March	—Aggregate plant design: The planned approach, Part 1, 72 —Biggest rock in the world, The
-NLA/Rock Products focus on plant safety, Oct112	P.T. Semen Gresik adds one million tons to cement capacity, April 98	-Master plans for minerals take effect
—NLA views expanded opportunities, new markets, July 70 National Limestone Institute	capacity, April	New approach to precalcining, A
National Limestone Institute tears into diverse topics, April	Q	—R & D—The Missing Link!
topics, April	Quarries —Preplanned land use makes good sense, March 104	32,000-lb granite slab wings its way to Japan, A 108Versatility for Saudi's aggregate production 96Will land use planning work? 82
Exposition, Dec	-Welsh quarry ships high-purity limestone to Europe &	Serrana S.A.
Exposition, Dec 76 New approach to precalcining, A, Sept 120 New grinding mill design at Cemij, Holland, August 68	Africa, Nov 108 -Will land use planning work?, Sept 82	Brazilian firm pioneers burning lump coal for cement, Oct
1980 International Concrete & Aggregates Show Dec. 81	R	
Nonsex and other nonsense, May 14 Norcem Group, The, August 50	Railroad equipment-1979 Buyer's guide, Jan	-Evolution of Egyptian cement, The, April
Heiberg, August	Raw materials handling at the Intermoselle factory, Rumelange, August 80 Reclamation—a continuing activity at Grove Stone	—Slag & flyash in the industry's future, Nov
North Carolina plant quadruples output, May 64 National Sand & Gravel Association	& Sand Co., May	Slate —Burlington Blue-Grey, June
Economic outlook, MSHA standards spoil the pleasure of New Orleans, April	Record crowd braves record weather at Rock Products' Seminar, Feb	'Small but productive' describes Carolina operation, Oct 124 SME Cement Inc.
-NSGA meets January 29-31, Jan 62	Renninger, F.A.	-SME Cement Inc., April
NSGA/Rock Products announce 1978 safety winners. Sept	—Why is this man angry?, June	Cooling system maintenance & selection, Feb
—Operators zero in on energy conservation, Oct102 November	Ripper breaker system cuts extraction time by	How to check preventive maintenance effectiveness, June
Aggregate plant design: The planned approach, Part III 92 Automated drum-mix asphalt plant triples output 70	25 percent, Nov	—New development minimizes battery problems, May 116 Somes, Daniel E.
-Federal truck standards to increase truck costs	Abrasive materials call for durable equipment, Sept 66 An effective preventive program makes total maintenance easier, March	-Energy is the greatest influence on Medusa Cement's expansion, April
-Fuel crisis continues into the next decade 12 -Removal of ashrings in rotary lime kilns 104 -Ripper breaker system cuts extraction time by	At submicron fineness, expanded stag is a cement	Stearn, Enid W. Amcord Inc. to become fully "computer-age". Feb. 77
25 percent 96 Stop thief! 90 -3-in-1 plant produces crushed stone, riprap, aglime 64	replacement, April	Brazilian firm pioneers burning lump coal for cement, Oct
-Welsh quarry ships high-purity limestone to Europe	Blast furnace slag becomes anti-skid aggregate at Texas plant, April	—Cement companies band for bargaining, Dec
& Africa 108 —What's head in trucks & components for 1980 82 National Ready Mixed Concrete Association	Caterpillar hosts dealers & customers at a series of two-day seminars, July	-Forecast '80, Dec
-Economic outlook, MSHA standards spoil the	surface coal mine, Oct	National Limestone Institute tears into diverse topics, April
—Financial managers plan against inflation perils. March 110	Crusher doubles production without breathing hard, March	NLA views expanded opportunities, new markets, July
N-Viro Energy Systems Inc. —What is CKD?, June	—Crushing/screening plant works 'round the clock to feed drum-mix plant, July	Record crowd braves record weather at Rock Products' Seminar, Feb
0	Day & night operation meets Interestate aggregate requirements, July	Seminar, Feb
Oaks Corners Sand Co.	costs in line. Dec. 64	What is CKD?, June
Blending old & new equipment provides doubled capacity, greater product mix, July	Economic outlook, MSHA standards spoil the pleasure of New Orleans, April	Stop thief!, Nov 90 Sweden's new Slite plant, August 64
O'Boyle, MaryBeth —National Safety Council holds 67th Congress &	 Grant dragline excavates phosphate rock at new plant. 	
Exposition, Dec	June	Т
 Aggregate plant design: The planned approach, Part II 80 Australia's largest cement plant placed into production 90 	Loader vs. excavator—Which is better?, Feb	Texas Industries
Brazilian firm pioneers burning lump coal for cement 116 Crushed stone proves to be a profitable product in a	North Carolina plant quadruples output, May 64 Operators zero in on energy conservation, Oct	-Coal dust conquered with chemical wet suppression, June
surface coal mine 60 —High-temperature heat requirements for burning lime 66		32,000-lb granite slab wings its way to Japan.
-Impact of the MX missile, The	aglime, Nov	A, Sept
NCSA promotes aglime from three angles	Rock Products' Editor interviews Gerhard Heiberg, August	Trade Show in Print, Jan
Operators zero in on energy conservation 102 —Practical approach to cement rock testing, A 70	Rockydale Quarries Corp.	-Crusher doubles production without breathing hard.
Small but productive' describes Carolina operation 124 Two crawler drills cut labor costs, increase production 121	-Loader vs. excavator: Which is better?, Feb 44 Roegge, F. Lee	March 52 Tribble Construction Co. — Small but productive' describes Carolina operation.
-What is the future of ocean cement shipment? 96 O'Dell, David A.	—Cement shippers face severe railcar shortages, May 96	Oct
—Proper care is vital to tractor undercarriage life, March 56 Olsen, Tom	S	—Cooling system maintenance & selection, Feb
Proper hydraulic cylinder maintenance hinges on seals, March	Safety —Federal standards to increase truck costs, Nov 78	—How to check preventive maintenance effectiveness, June
One-on-one —Crushed stone's greatest growth is in	—Mine Safety & Health Administration vital addresses, Jan 70	New development minimizes battery problems, May .116 Truck warranty protection, July 94
non-construction use, Jan 66 -Know your government men, Feb 50 -Preplanned land use makes good sense, March 104	National Safety Council holds 67th Congress & Exposition, Dec.	Federal standards to increase truck costs. Nov. 78
—Operator zero in on energy conservation, Oct	NLA/Rock Products focus on plant safety, Oct	-reueral standards to increase track costs, Nov. 78 -Trucks & trailers—1979 Buyer's guide, Jan
Our China expert. April	Sept 90 —Safety equipment & devices—1979 Buyer's	Turn up the wick on the environmental threat, Jan. 12 Two crawler drills cut labor costs, increase production,
-Finland's Oy Lohja AB, August	guide, Jan	Oct

U

•
Unclassified—1979 Buyer's guide, Jan
United Metro Materials Division —Abrasive materials call for durable equipment, Sept 66
Updated production system monitors weighfeeder operation by computer, April 154
Use of ash is on the rise, May
V
Veesaert, Martin J.
—Planning to sell your company?, May
Proper hand tool selection makes the mechanic's work easier, March
Venturi spout system curtails dust, April
Preventive maintenance is a must for vibrating screens, March 66
W-X-Y-Z
Walnut Sand & Gravel Co.
Hydraulic harp screen runs "backwards" to triple production, May
Washing, classifying, & beneficiation—1979 Buyer's guide, Jan
Waterloo Coal Co. —Crushed stone proves to be a profitable product in
a surface coal mine. Oct
Wear & weather downtime is reduced with replaceable hammer tips, Dec
Welsh quarry ships high-purity limestone to Europe &
Africa, Nov
What is the future of ocean cement shipment?, Oct 9
What's ahead in trucks & components for 1980, Nov 8
What is this man angry?, June 7
Will land use planning work?, Sept

Rock & Concrete World (International edition)

Bouskoura Quarry near Casablanca, The, May 144-
Concrete cooling has high priority at Itaipu, August 100-1
Hotel rises from Cairo palace, May
Hydraulic system drills faster, more economically, with
less noise, August
Lieferbeton reigns where it pours, Nov
Precasting at the world's largest construction
project, Nov
Swedish expansion demands super crusher, May 144-I
Tough material, tougher conditions, Feb
Twin grinding plants supply cement for Itaipu
hydroelectric project, May
UAE gets source of crushed aggregates, Nov



Safe Deposit.

Take stock in America. Buy U.S. Savings Bonds.



IMPROVED TRACTION

Whether it's mining tar sand, copper, iron or just plain sand and gravel, SLIDE-LAG replaceable pulley lagging is on the job—doing its job! Unequaled for drive-pulley traction, SLIDE-LAG also provides protection for belt and pulleys as well as superb self-cleaning action during operation. And when it's time, replacement is quick and easy—all with the pulleys still in place.

LONGER SYSTEM LIFE

BELT-SAVER protection pads for non-drive pulleys are installed and replaced in the same manner. These pads are specifically designed to prevent material accumulation on all support pulleys. At the same time they also provide protection for the belt and the pulleys — to extend the life of these costly equipment components.

For your free catalog, nearest dealer, and price information, contact...



BELT-SAVER

SLIDE-LAG

1129 So. Sacramento Street P.O. Box 109 Lodi, CA 95240 Phone 209/368-7171 • Telex 35-9453

Outside California CALL TOLL FREE 800-344-3202

CIRCLE 90 ON READER CARD

